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		HER DOCUME	NTS (Includin	g Author	, Title, Journal-I	Date, Page Ni	ımber, Etc.)					
	6											
	7	<u>Chem. Pharm. Bull.</u> , Vol. 46, No. 8, 1998, pp. 1265-1273.										
	8	J. Med. Chem., Vol. 38, No. 28, 1995, pp. 5051-5065.										
	9	J. Med. Chem., Vol., No. 8 1995, pp. 1344-1354.										
	10	J. Med. Chem., Vol. 26, No. 10, 1983, pp. 1393 411.										
	11	<u>Chem. Pharm. Bull.</u> , Vol. 32, No. 10, 1984, pp. 39 8-3980. <u>J. Pharm. Sci.</u> , Vol. 87, No. 2, 1994, pp. 219-221.										
	12	J. Pharm. Sci., V	Vol. 8, No. 2,	1994, pp. 2	219-221.	C 11 1'	1 1 1 141					
	13	Yi-Jen Shue et a	al., Direct pall	adium(0)-0	catalyzed amiliation	on of allylic a	iconois with					
	14	Polovo et al "	s <u>l'etraneuror</u>	coic of 1	/44, N7, 2/10/03 rylalka-1,3-diyne	pp. 1461-146	J.	nor and				
	14	Sanogachira ra	votions " Tetrob	esis oi 1-a	rylaika-1,3-diyile	/Ok np 107-1	n acetylene zip	per and				
	15	Sonogashira reactions," <u>Tetrahedron Letters</u> , V44, N1, 1/1/0 pp. 107-109.  Yi Xiao and Xuhong Qian, "Novel highly efficient fluroionopheres with a peri-effect and strong										
electron-conating receptors: TICT-promoted PET and signaling response to transition metal												
	1	with low background emission,' <u>Tetrahedron Letters</u> , V44, N10, 2083, pp. 2087-2091.										
	16							orophore				
		Xuhong Qian and Yi Yiao, "4-Amino-1, 8-dicyanonaphthalene derivatives as novel fluorophore and fluorescence switches: efficient systems and fluorescence enhancement induced by										
	1				edron Letters, V4							
	17				. IV. 4-Substitut							
(Dialkylaminoalkylamino)naphthalenes," J. Med. Chem. V7, 1964, pp. 658-662.												
J. Chem., Soc., 1961, pp. 4861.												
4	19	J. Chem. Soc., 1	964, pp. 1183.				N. S.					
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				ne on page						
				uthor, Title, Journal-D	ate, Page Ni	umber, Etc.)				
	20	J. Heterocycl. Chem., V31, N6, 1994, pp. 1413-1416.								
	21 22	J. Indian Chem. Soc., V46, 1969, pp. 115 118.  Archer et al., "4-'aminoalkyl) mino!-1, 2-dimethoxynaphthalenes as antimalarial agents," J. Med.								
	22	Chem V23 19	- aminoaikyi)#min 80 pp 516-#19	o:-1, z-amethoxynaphth	alenes as am	ilinaiariai agein	.s, <u>J. Ivied.</u>			
	23	<u>Chem.</u> , V23, 1980, pp. 516-19. <u>J. Org. Chem.</u> , V37, 1972, pp. 3248-3252.								
	24	J. Med. Chem., V22, 19/9, pp. 134-150.								
	25	J. Prakt. Chem., V60 N2, 1899, p. 193.								
	26	Gazz. Chim Ital., V.17, 1887, p. 412.								
	27	J. Org. Chem., V/38, 1973, pp. 2838-2842.								
	28	<u>J. Org. Chem.</u> , V 38, 1973, pp. 2838-2842. <u>Phys. Chem. Clem. Phys.</u> , V2, N5, 2000, pp. 981-992.								
	29	Rec., Trav. Chem. Pays-Bas., V50, 1931, pp. 681-695.								
	30	Bartoli et al., « Reduction of NItronate Adducts from RMgX and 1-Methoxy-4-nitro-naphthalene to Oximes or Amines by Trivalent Phosphorus Reagnets, " <u>Tetrahedron</u> , V. 40, N18, 1984, pp. 3437-7442.								
	31			er, "Photosubstituteion o			alene with			
		Arhine Nucleop	hiles: Dual Pathwa	ays," <u>J. Org. Chem.,</u> V52	, 1987, pp. 4	214-4223.				
	<b>├</b>					-				
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